

Cross Reference to Related Applications

This application is a continuation-in-part (CIP) of U.S. patent application Serial Number 09/894,928, filed June 28, 2001, entitled "Methods and Systems for Page-Independent Spool File Sheet Assembly," invented by Andrew Rodney Ferlitsch, et al., now U.S. Letters Patent No. _____;

_____; which is a continuation-in-part (CIP) of two U.S. patent applications: U.S. Patent Application Serial Number 09/681,409, filed March 30, 2001, entitled "Methods and Systems for Print-Processor-Based Printer Status Detection and Print Task Distribution," invented by Andrew Rodney Ferlitsch, et al., now U.S. Letters Patent No. _____; and U.S. Patent Application Serial Number 09/681,416, filed March 30, 2001, entitled "Methods and Systems for Print-Processor-Based Print Task Error Recovery," invented by Andrew Rodney Ferlitsch, et al., now U.S. Letters Patent No. _____; both of which are continuation-in-part patent applications of U.S. Patent Application Serial Number 09/681,208, filed February 22, 2001, entitled "Methods and Systems for Print-Processor-Modified Printing," invented by Andrew Rodney Ferlitsch, et al., now U.S. Letters Patent No. _____; which claims the benefit of U.S. Provisional Patent Application Serial No. 60/261,132, entitled "Methods and Systems for Print-Processor-Modified Printing," invented by Andrew Rodney Ferlitsch, et al., filed January 11, 2001.

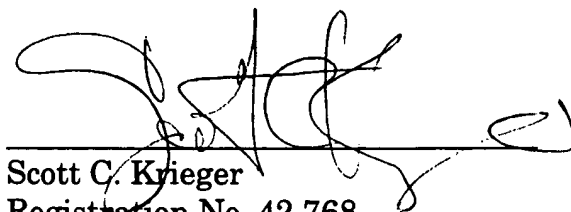
REMARKS

Applicants respectfully request entry of this Preliminary Amendment and consideration of the application as amended.

Respectfully submitted,

Date:

4/26/02



Scott C. Krieger
Registration No. 42,768

Scott C. Krieger, Patent Counsel
Sharp Laboratories of America
5750 NW Pacific Rim Blvd.
Camas, WA 98607

Telephone: (360) 817-8488
Facsimile: (360) 834-8696